

Date: Fri, 23 Sep 94 04:30:32 PDT  
From: Ham-Homebrew Mailing List and Newsgroup <ham-homebrew@ucsd.edu>  
Errors-To: Ham-Homebrew-Errors@UCSD.Edu  
Reply-To: Ham-Homebrew@UCSD.Edu  
Precedence: Bulk  
Subject: Ham-Homebrew Digest V94 #282  
To: Ham-Homebrew

Ham-Homebrew Digest                      Fri, 23 Sep 94                      Volume 94 : Issue    282

Today's Topics:

                    duplexer contruction for 2M ??  
                    New Walkmans have AM-Wide  
                    Overtone crytal filters

Send Replies or notes for publication to: <Ham-Homebrew@UCSD.Edu>  
Send subscription requests to: <Ham-Homebrew-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Homebrew Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-homebrew".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.  
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Date: Thu, 22 Sep 1994 01:54:55 GMT  
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!cs.utexas.edu!convex!  
news.duke.edu!concert!salzo!toybox!n4zbb@network.ucsd.edu  
Subject: duplexer contruction for 2M ??  
To: ham-homebrew@ucsd.edu

In article <35d575\$4d9@kbad.eglin.af.mil>,  
Gary D. Johnson <johnsong@tsun.eglin.af.mil> wrote:

>Hi all.

>

>Please put me on the list of recipients for duplexer construction mail! I am  
>interested in 2M and 70cm duplexers, but I have not found sufficient design  
>and construction articles.

>

>Thanks!

>

>Gary Johnson, AD4DR  
>johnsong@tsun.eglin.af.mil

>

Don't ya just hate me toos ?

Me TOO !

-----  
Date: 22 Sep 94 19:09:36 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: New Walkmans have AM-Wide  
To: ham-homebrew@ucsd.edu

One of these radios which tunes to 1.7 MHz might be interesting to use with a shortwave converter; the larger tuning range would allow a larger portion of the SW band to be covered with one crystal.

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  _ _ _ _ _ _ _ _ _ _ | David Brodbeck                      Alma, MI
 / _ _ _ _ _ _ _ _ _ _ | Amateur Packet(AX.25):  N8SRE@wb4vva.#nemi.mi.usa.na
| ( _ _ _ _ _ _ _ _ _ _ | +-----+
 \ _ _ _ _ _ _ _ _ _ _ | @ grex.cyberspace.org
  | _ _ _ _ _ _ _ _ _ _ |

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Date: 22 Sep 94 16:04:53 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: Overtone crytal filters  
To: ham-homebrew@ucsd.edu

The QRP-plus uses a single up conversion to 50Mhz with a Cohn xtal filter using 50Mhz xtals. I doubt these are fundamental xtals! They get SSB like bandwidth.

Worth experimenting with!

Kevin Purcell, N7WIM / G8UDP      xenolith@halcyon.com      206/649-6489  
Seattle dBug Mac Developers SIG organiser

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End of Ham-Homebrew Digest V94 #282

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